

Fig. 1A

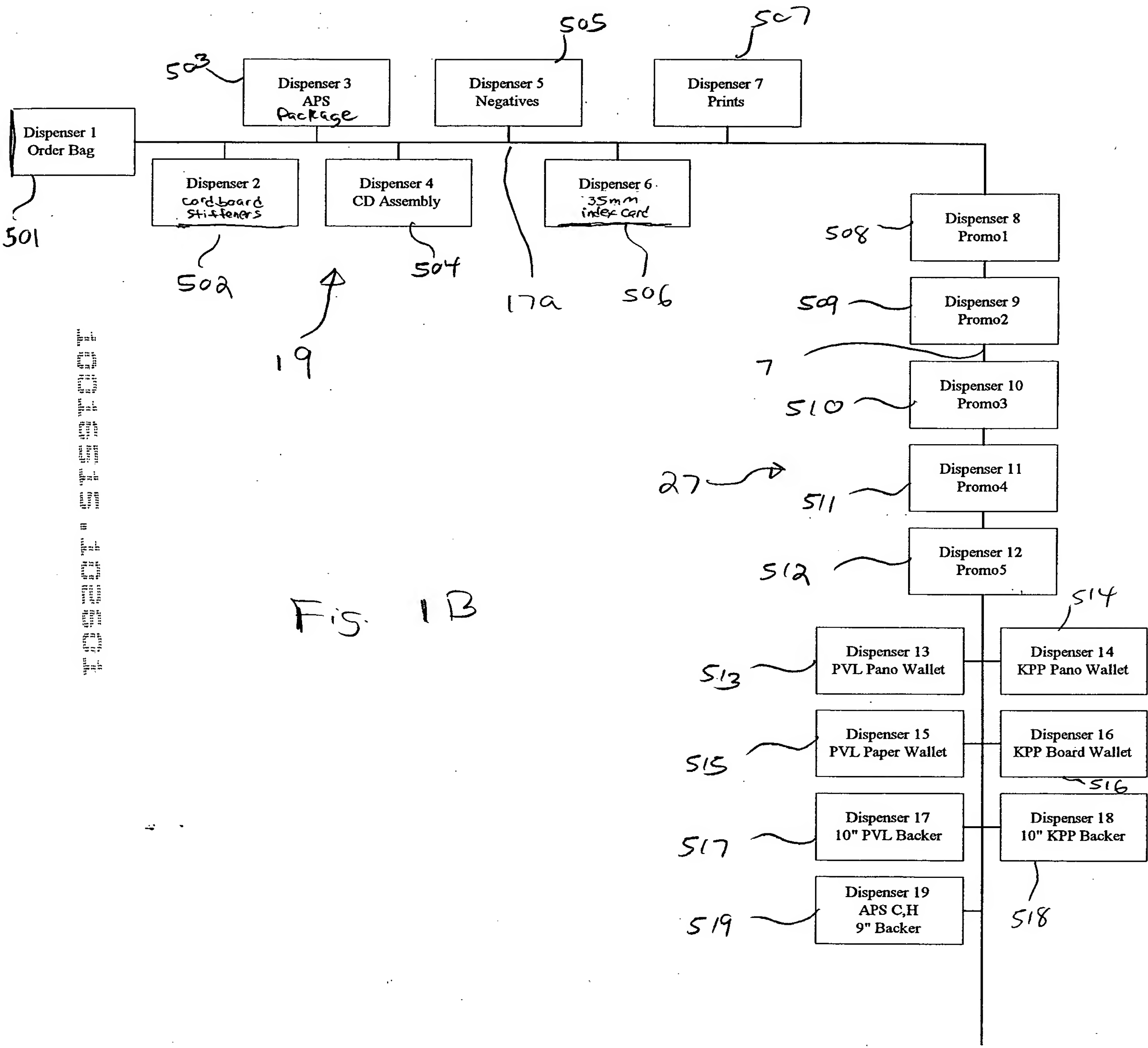


Fig. 1B

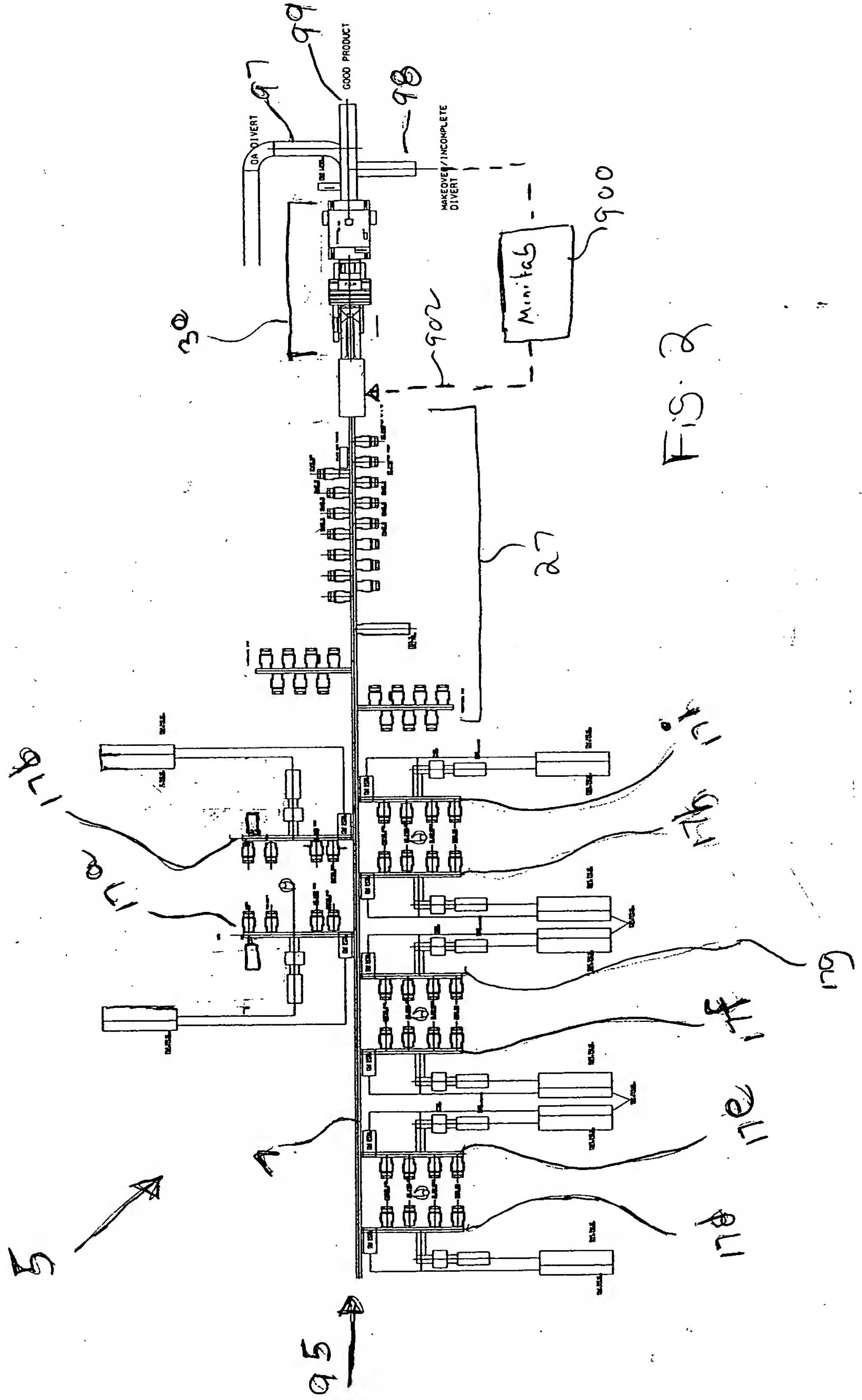


Fig. 2

FIG. 2A is a cross-sectional view of a device 100. The device 100 includes a substrate 101, a first layer 102, a second layer 103, and a third layer 104. The first layer 102 is disposed on the substrate 101, and the second layer 103 is disposed on the first layer 102. The third layer 104 is disposed on the second layer 103. The device 100 further includes a first electrode 105 and a second electrode 106. The first electrode 105 is disposed on the first layer 102, and the second electrode 106 is disposed on the second layer 103. The first electrode 105 and the second electrode 106 are electrically connected to each other. The device 100 is configured to provide a signal to a user.

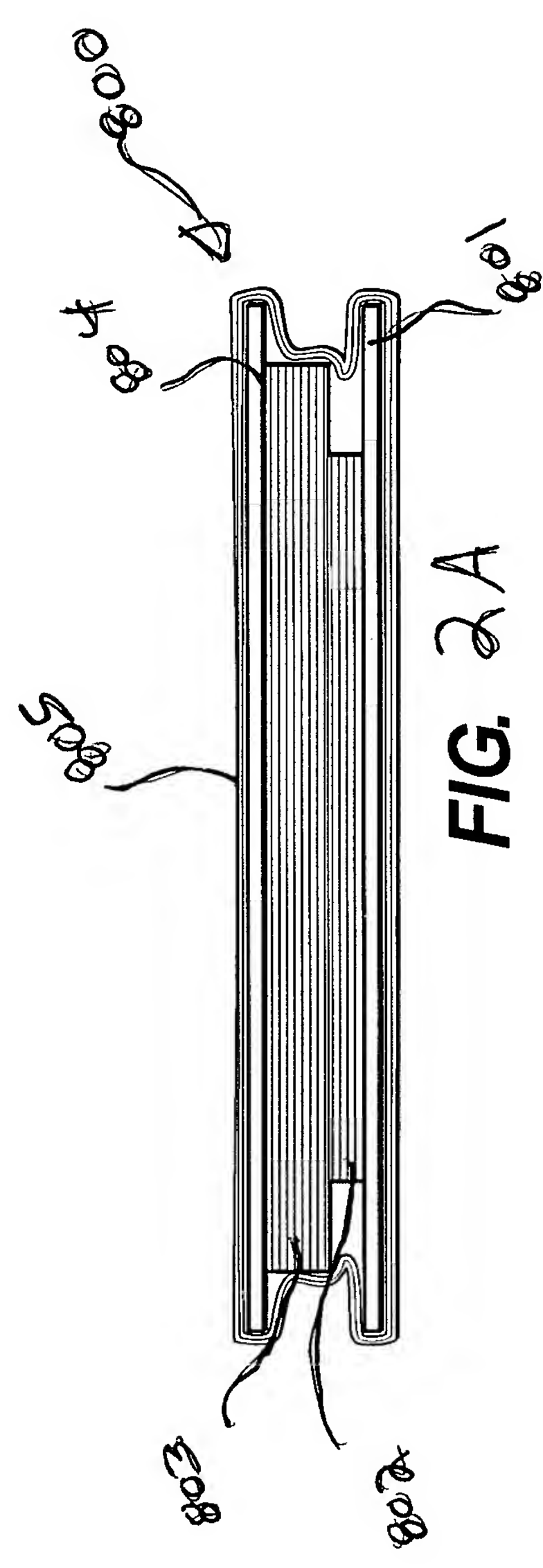
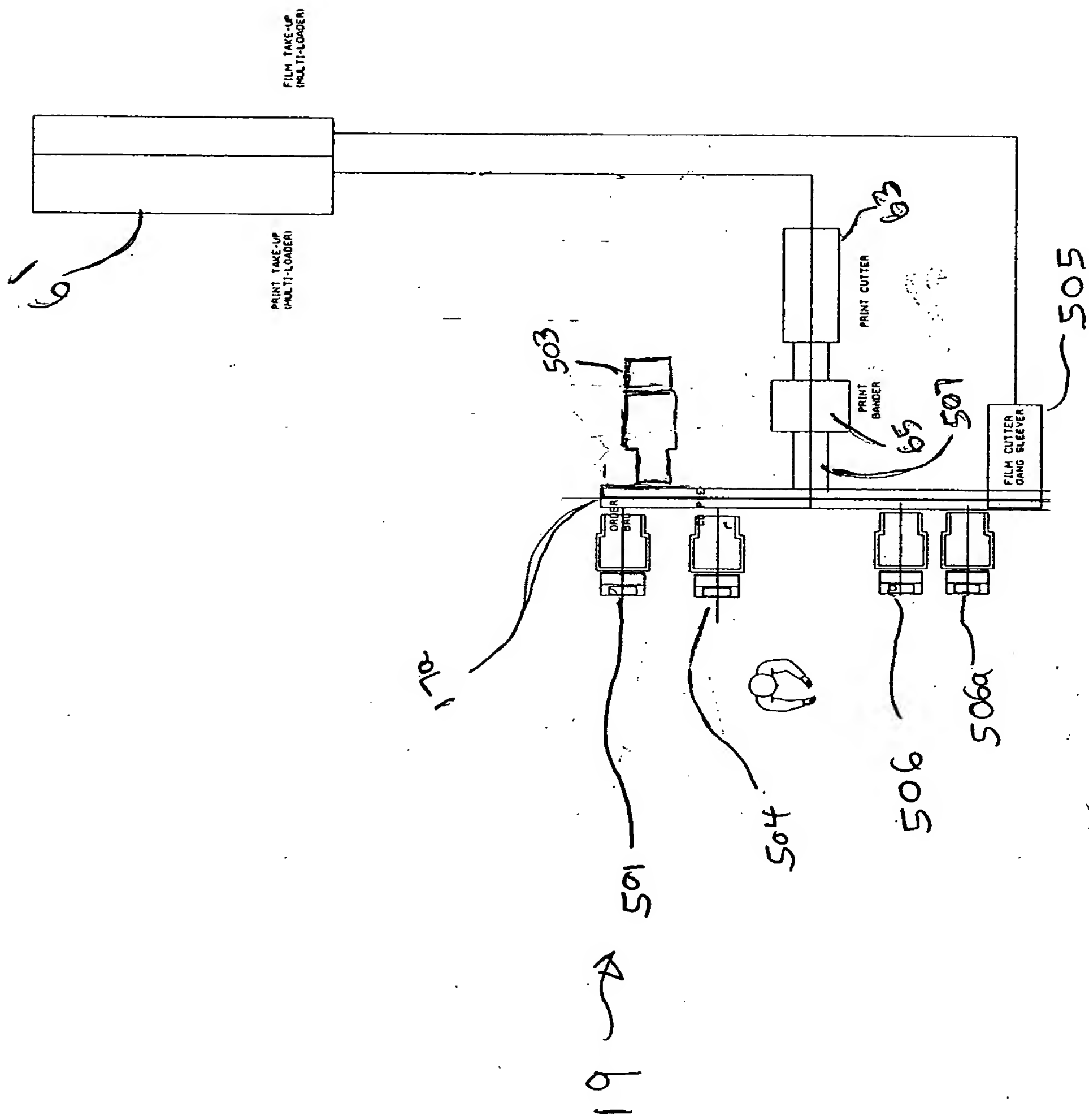


FIG. 2A

[illegible]

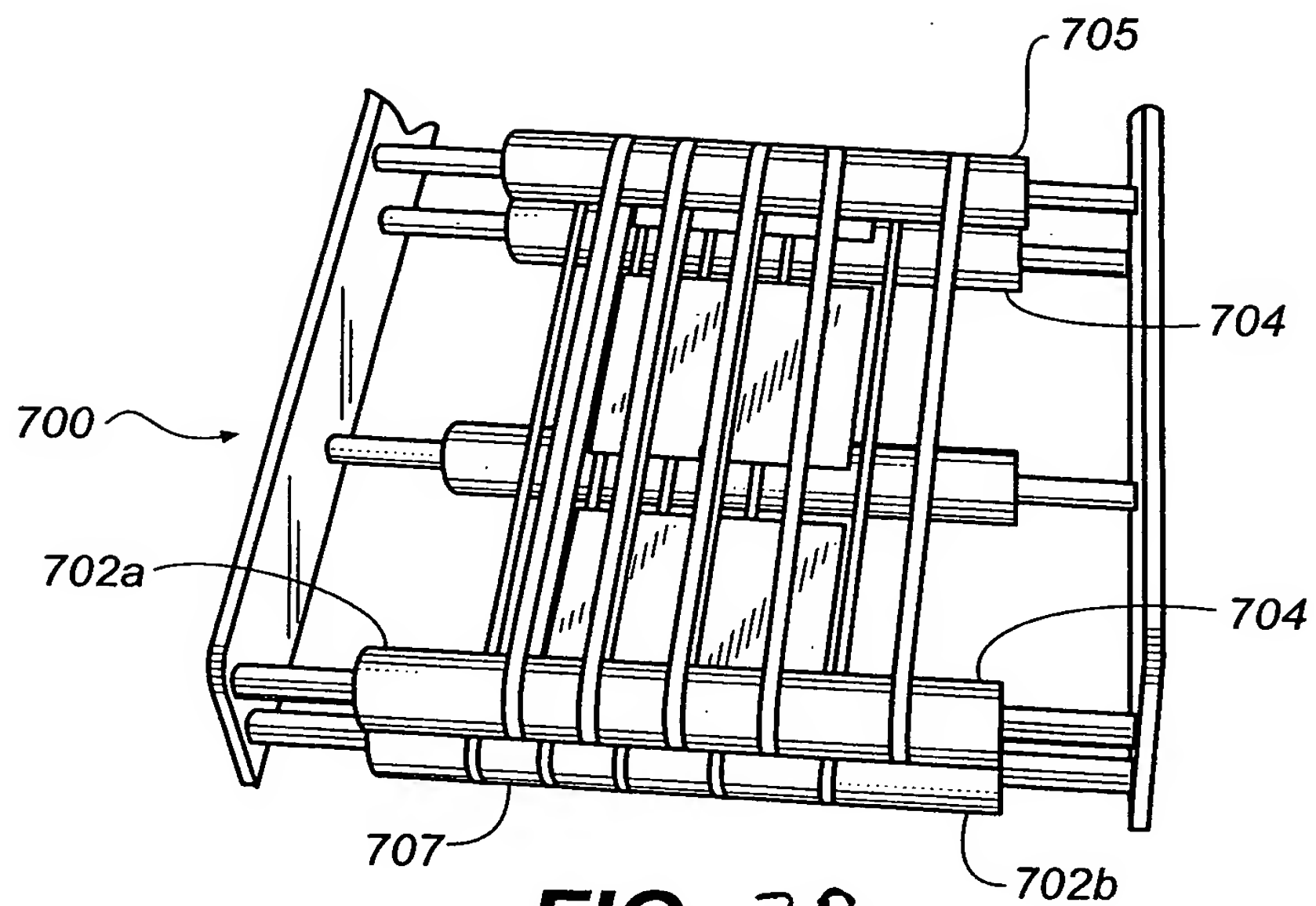


FIG. 3B

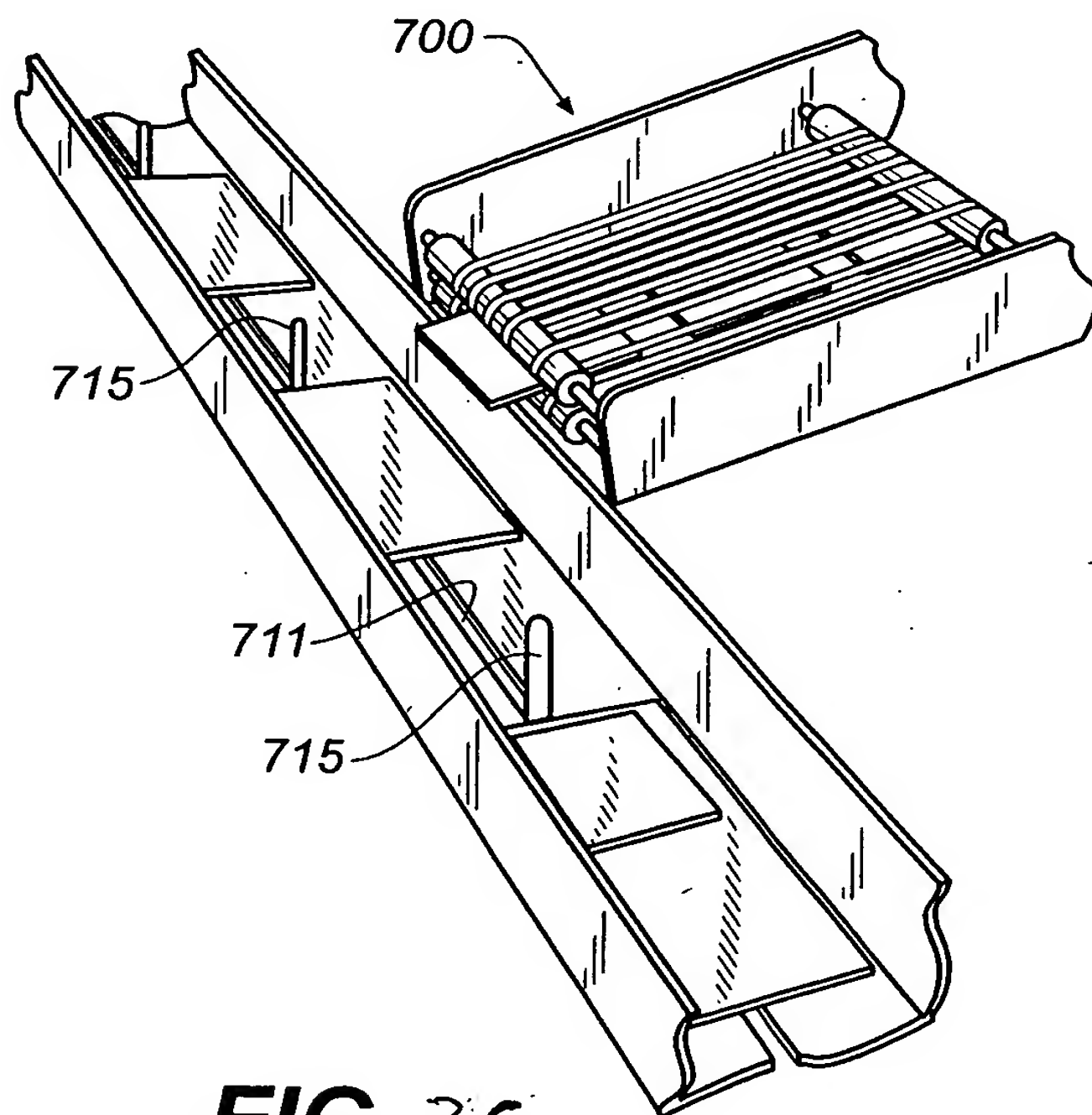


FIG. 3C

FIG. 4A

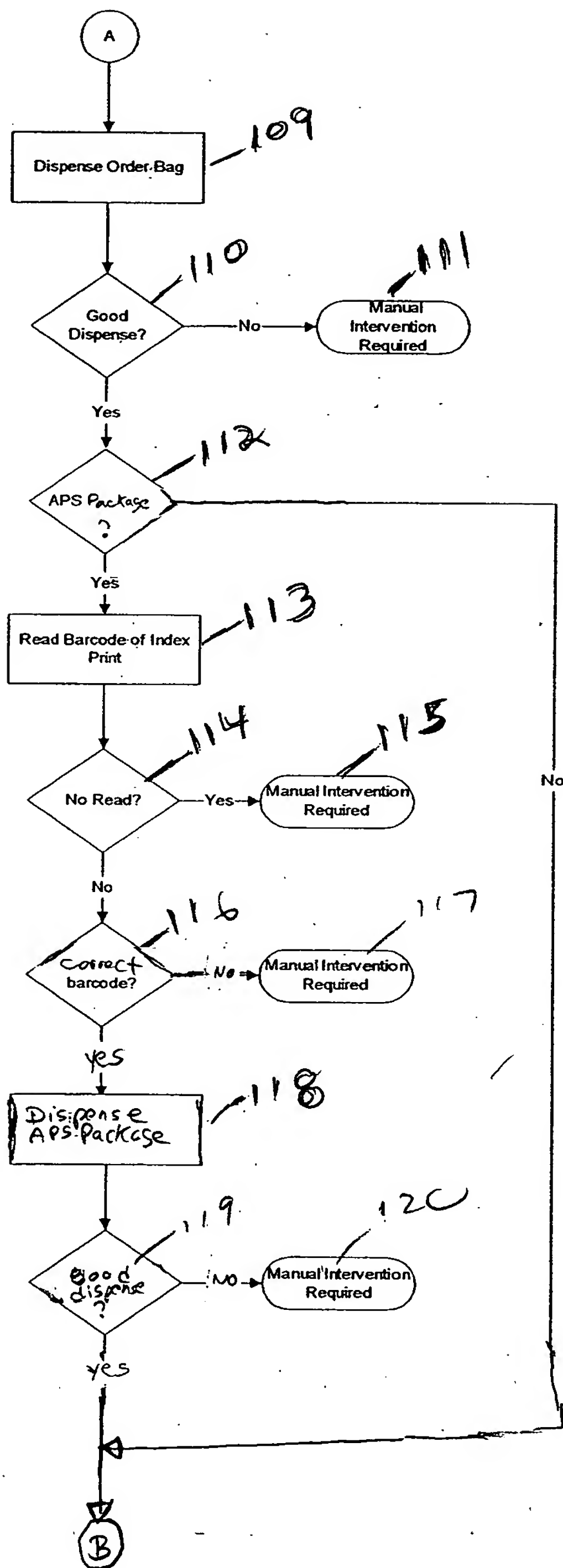
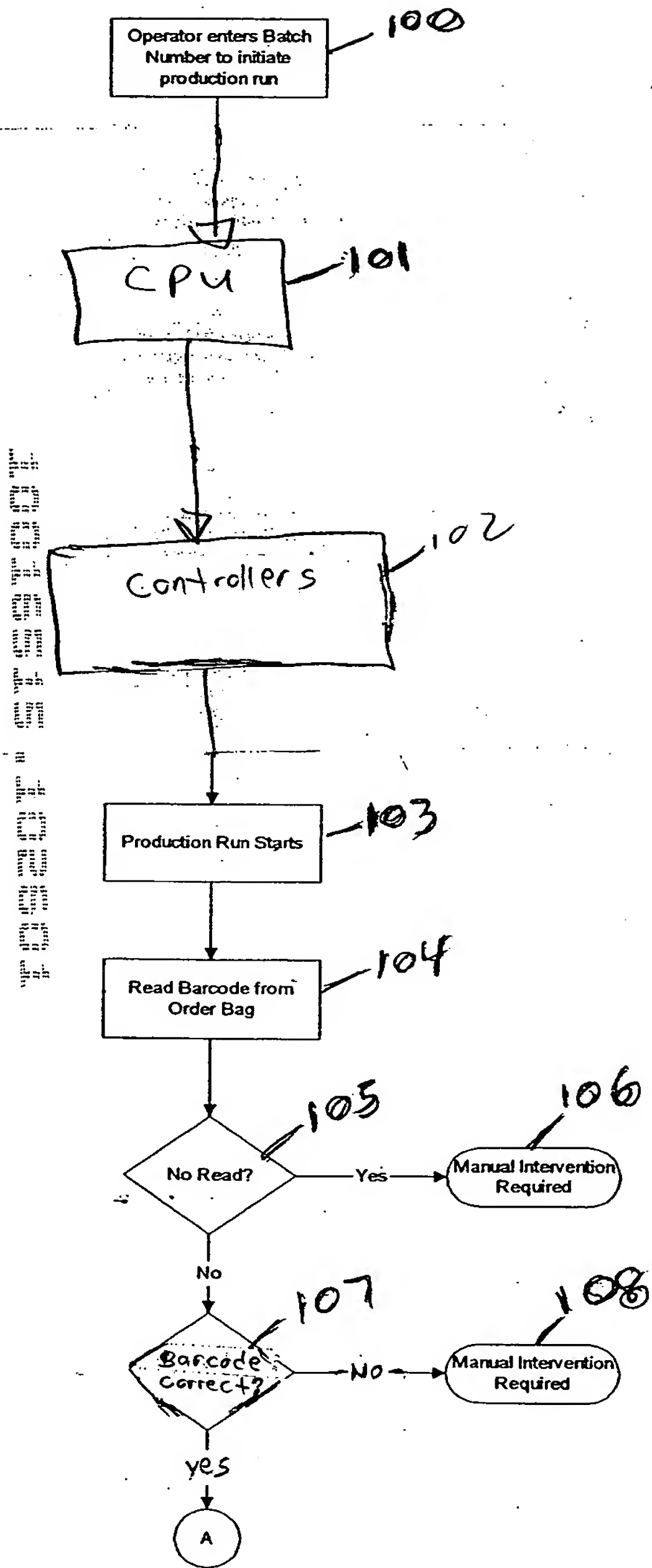
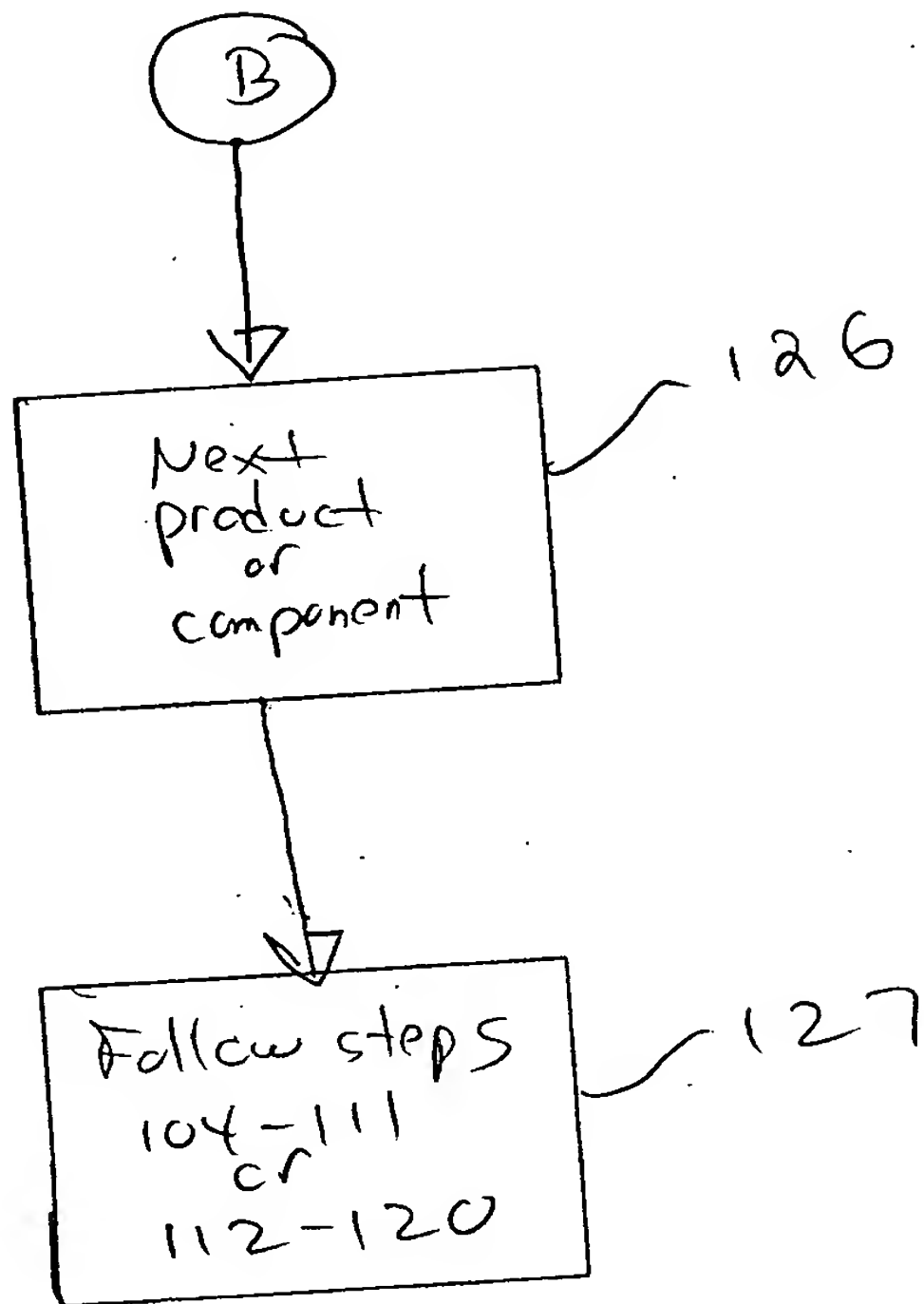


Fig. 4B



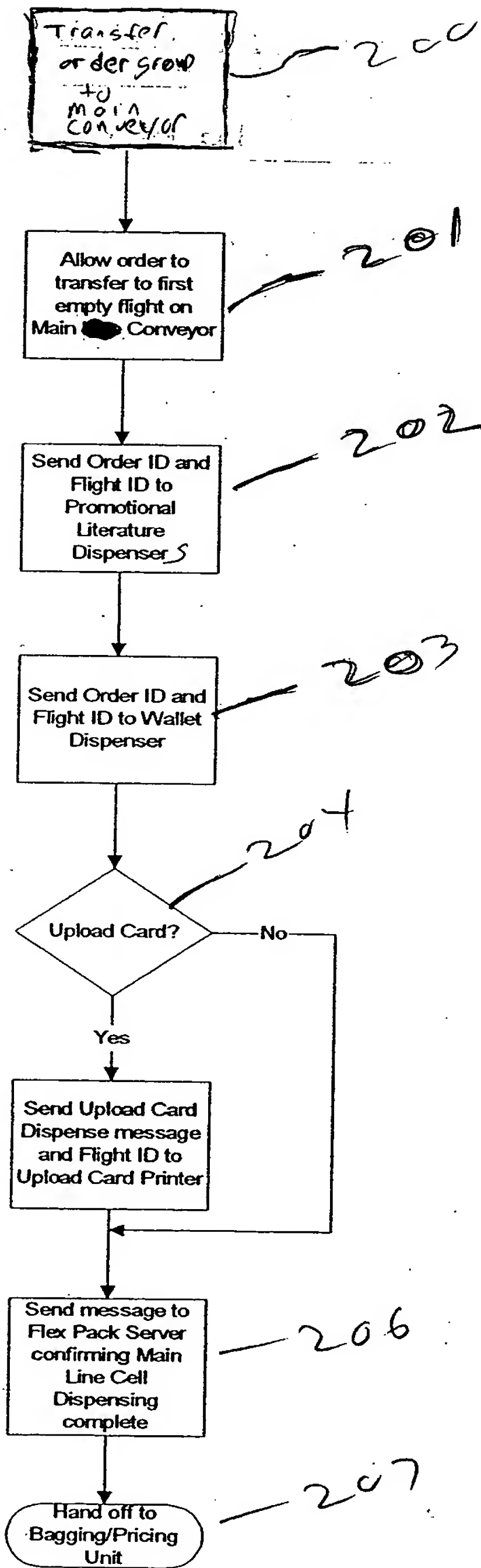


FIG. 5

Order arrives on Main conveyor 300

Receive Order ID and Flight ID from order controller 301

Dispense appropriate component as order group passes dispenser 302

Good Dispense? 303

Manual Intervention Required 304

Send message to confirm that dispense is completed

305

FIG. 6

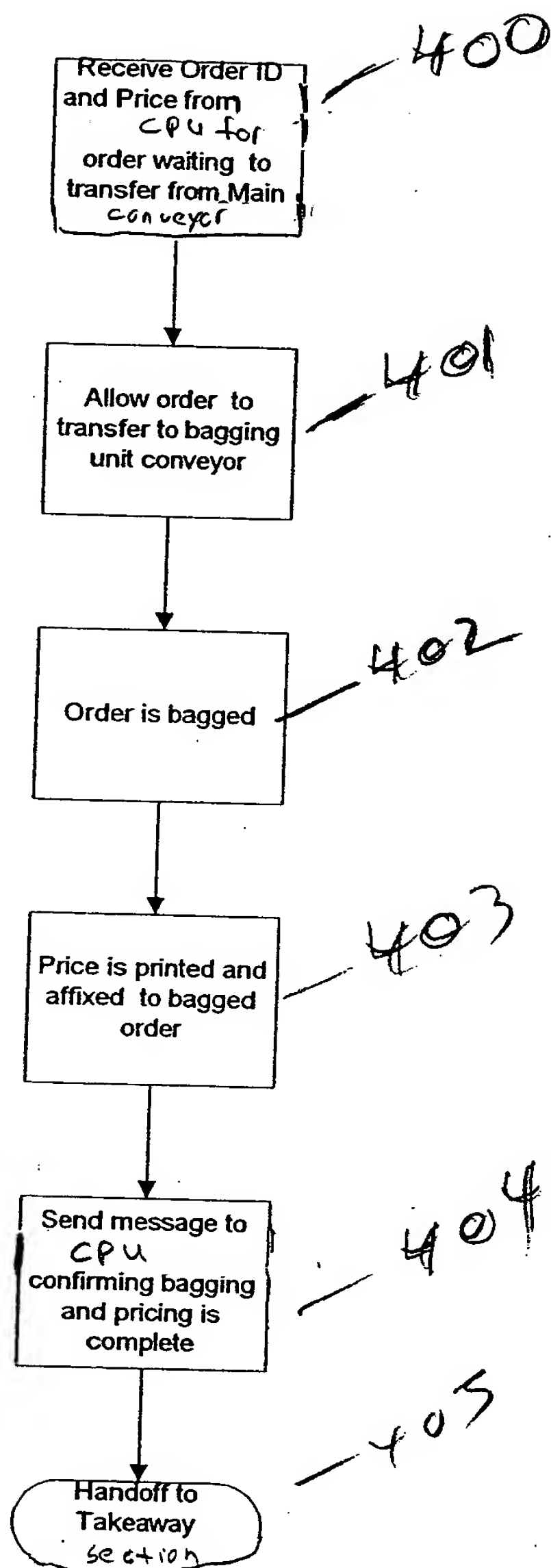


Fig. 7

[illegible]